Approved For Rele e 2004/11/30 : CIA-RDP78B04770A0 300090004-2  File RPA PAR-226 28 May 196	)
	64 25
CONTRACT	20
PAR 25: 31 Mar 64	
SUBJECT: Analysis of Photographic Image to Evaluate System Performance	
TASK/PROBLEM  1. To investigate microdensitometer edge tracing as a technique	
for evaluating photographic system performance.	•
2. Approximately 70 edges from Mission 9062 were traced and analyzed. The image quality was equivalent to Mission 9057 and superior to the other C missions.	الأ في
3. Computer reduced data for line spread function width and resolving power for Missions 4001, 4002, 9054, 9057 and 9062 was summarized statistically and distributed for insertion in the "Mission Image Evaluation" handbook.	
4. A comparison was made of edge tracings run on two microdensitometers, Model 3 and Model 5. The performance noted was significantly different. In tracking down and correcting possible causes for this difference, the Model 5 microdensitometer was stripped,	
cleaned, and realigned. The performance of the two instruments now is equivalent. During the shut down period, an accessory filter wheel was installed on the model instrument to permit three-color scanning.	
PLANNED ACTIVITY	
5. Although PAR activities were terminated under this contract, on 26 February 64 the program was again activated with a slightly altered objective under PAR 226, Contract	25

Declass Review by NGA.

25X

25>

##